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## WHAT IS CLAIMED IS:

A method of reducing the memory consumption of a retransmission scheme, the method comprising:

transmitting information to a receiver in the form of data blocks using packet-based transmission;

decoding the received data blocks;

compressing failed data blocks, wherein a failed data block is a data block that fails the decoding process;

storing the compressed failed data blocks;

decompressing the failed data blocks;

combining a decompressed failed data block with an associated retransmitted data block; and

decoding the combined data block.

2. The method according to claim 1, wherein compressing failed data blocks comprises:

calculating a scale factor that represents soft values within the failed data block: and

storing the scale factor and a sign of each soft value within the failed data 20 block in memory.

- The method according to claim 2, wherein said scale factor is an average of 3. absolute values of the soft values in the failed data block
- The method according to claim 2, wherein decompressing the failed data block comprises:
- 25 multiplying the scale factor by the stored soft value signs.

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Atty Dkt. No. 040071-229

- The method according to claim 2, wherein said soft values are logarithmically scaled values.
- 6. The method according to claim 5, wherein combining a decompressed failed data block with an associated retransmitted data block comprises:
- 5 adding the values of the retransmitted data block and the decompressed values of the failed data block.
  - 7. The method according to claim 2, further comprising:

dividing the data blocks into a plurality of sub-blocks, wherein each subblock is characterized by a substantially constant signal-to-interference and noiseratio;

calculating a plurality of scale factors, wherein each scale factor represents soft values within a corresponding sub-block; and

storing the plurality of scale factors and a sign of each soft value within the failed data block in memory.

15 8. A receiver for receiving packet based data transmissions, the receiver comprising:

a soft output detector;

a decoder:

local memory:

logic that compresses failed data blocks and stores the compressed data blocks in said local memory;

logic that decompresses a compressed data block stored in said local memory; and

logic that combines said decompressed data block with an associated

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 The receiver according to claim 8, further comprising: logic that calculates a scale factor that represents soft values within the failed data block; and

logic that stores the scale factor and a sign of each soft value within the 5 failed data block in memory.

- 10. The receiver according to claim 9, wherein said scale factor is an average of the absolute values of the soft values in the failed data block.
- 11. The receiver according to claim 9, further comprising: logic that multiplies the scale factor by the stored soft value signs.
- 10 12. The receiver according to claim 9, wherein said soft values are logarithmically scaled values.
  - 13. The receiver according to claim 12, wherein the logic that combines the decompressed failed data block with the associated retransmitted data block comprises:
- 15 logic that adds the values of the retransmitted data block and the decompressed values of the failed data block.
  - 14. The receiver according to claim 8, further comprising: logic that divides the data block into a plurality of sub-blocks, wherein each sub-block contains a constant SINR:
- 20 logic that calculates a plurality of scale factors, wherein each scale factor represents soft values within a corresponding sub-block; and

logic that stores the plurality of scale factors and a sign of each soft value within the failed data block in memory.

Atty Dkt. No. 040071-229

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15. A method of compressing data blocks within a receiver of a communications system, comprising:

receiving data blocks in the receiver;

calculating a scale factor that represents soft values within the received data

5 block; and

storing the scale factor and a sign of each soft value within the data block in memory.

- 16. The method according to claim 15, wherein said soft values are logarithmically scaled values.
- 10 17. The method according to claim 15, further comprising: dividing the data blocks into a plurality of sub-blocks, wherein each subblock is characterized by a substantially constant signal-to-interference and noiseratio:
  - calculating a plurality of scale factors, wherein each scale factor represents soft values within a corresponding sub-block; and
  - storing the plurality of scale factors and a sign of each soft value within the failed data block in memory.